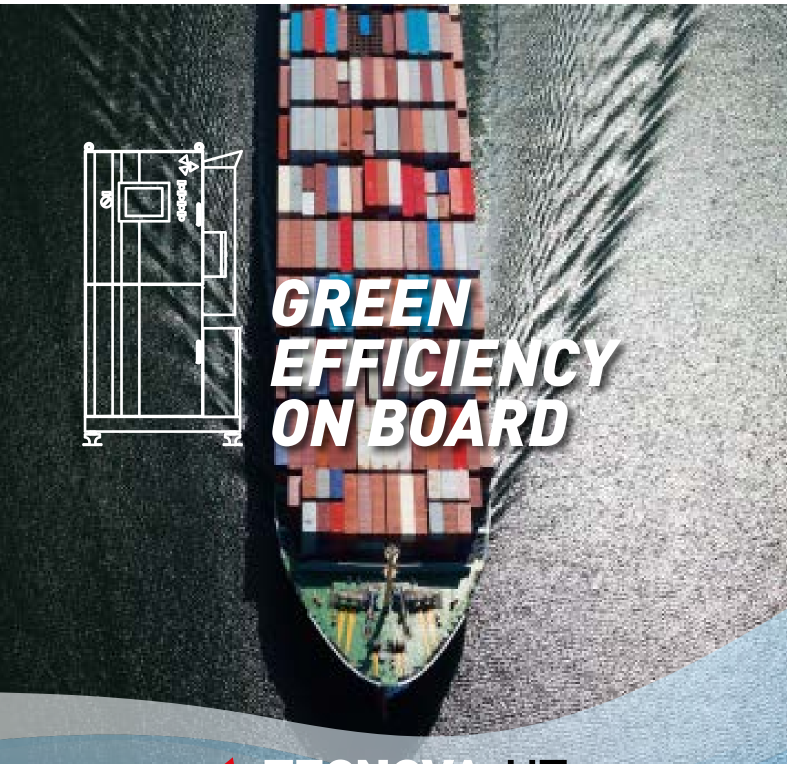


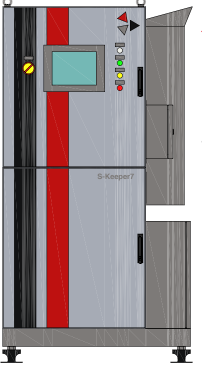
S-Keeper 7tm Marine Approved Cems





🌉 S-Keeper 7™

ARE YOU A SHIPOWNER OPERATING IN EMISSIONS CONTROL AREAS "ECAs"? IS INCREASING SHIP EFFICIENCY YOUR TARGET? ARE FUEL SAVINGS STILL AN ISSUE? THIS IS YOUR LIFERAFT.



S-K7[™] is a modular analysis system suitable for on-board continuous emissions monitoring as per emissions monitoring as per:

- MARPOL Annex VI Reg. 13 & 14
- MEPC Circ. 471, 177(58), 184(59)
- IEC 60092-504

- and certified as per: RINA Rules, Pt C, Ch 3, Sec 6 • LLOYD Register Test Spec 1
 - DNV Standard for Certification 2.4
- > S-K7™ is simply the "State of the Art" of integrated analysis systems, fully compliant with applicable marine directives.
- > S-K7™ is fully tailored to the Shipowner's requests with particular focus on CaPex & OpEx balance.
- > S-K7™ is integrated with a modern PEM Propulsion Efficiency Monitor, thus encompassing metered Fuel Consumption, Fuel Oil Viscosity, Thrust and Torque measuring Systems.
- > Thanks to the specific engineering of this modular system, the S-K7™ installation is able to withstand the toughest marine environment.
- > On-board maintenance is easy even for an unskilled operator, while the SPMP Spare Parts Management Program ensures the traceability of every single component and its availability on the ship's course.

TECHNICAL DATA

S-K7™ OVERVIEW OF AVAILABLE FEATURES

- According to MARPOL Annex VI Reg.13 & MEPC 177(58), 184(59)
 - > calculation of NOx g/kWh vs Tier I, Tier II, Tier III limits
 - > monthly NOx compliance test report
- According to MARPOL Annex VI Reg.14 & MEPC 177(58), 184(59)
 - > calculation SO2/CO2 ratio
 - > calculation of Fuel Oil Sulphur content (% wt/wt) vs Reg.14 limits
- According to MEPC 177(58), 184(59) HC total Hydrocarbons load (ppm or g/kWh) is measured
- Reports according to ISO 14001 of totalized mass NOx / SOx / CO2 emissions (kg/tonne)
- Reports according to MEPC Circ. 471 of CO2 Emission Index (gCO2 / tonne n.m.)

- Combustion Efficiency monitoring by CO2/(CO2+CO) ratio
- Types EASY-N, LITE-N, LITE designed for LNG powered units
- 02 (%) & Particulate (mg/m3 or g/kWh) analysis as additional options
- Multiple stack management

S-K7TM MAIN SUPPLY

- Qty#1 Integrated Cabinet
- Qty#1 Sample probe & tube
- Qty#1 Sample line
- Qty#1 Bottles set (according to analyzed components)

S-K7™ ANALYTICAL OPTIONS

- Qty#1 Oxygen Analyser
- Qty#1 Particulate Analyzer



S-K7™ TECHNICAL SPECIFICATIONS

ANALYZED COMPONENTS MEASURING METHOD

- > N0x, S02, C0, C02: NDIR (N0 with N02 to N0 converter)
- > HC: H-FID heated flame ionization detector

AUXILIARY INPUTS

Engine speed and Torque, Air inlet flow, Fuel flow, Ambient temperature, Pressure & Humidity sensors as per "NOX Technical Code 2008", Ship GPS Global Positioning System

SOFTWARE

- > Windows®-based Emissions Reporting software
- > Easy self-explaining graphical interface with Process Flow Diagram and real-time parameters
- > Multilevel Password Protection and Data Encryption to ensure safest tamperproof procedure I/O

CONNECTIONS

1 x Ethernet RJ45, 1 x RS-485, 1 x SPDT contact

S-K7[™] SAMPLING SYSTEM

SAMPLE CONDITIONING SYSTEM

According to "NOX Technical Code 2008" with system condition monitoring and maintenance indicators

SAMPLE PROBE TECHNICAL SPECIFICATIONS

- > Operative Conditions: max. 200 kPa abs, 180°C
- > Filter element: Bonded Silicon Carbide (CSi)
- > Wetted parts: SS316Ti, CSi, Viton®
- > Flanged Process Connection: DN 65 PN 6 DIN 2573
- > Housing: SS304, IP43 rating

$\textbf{S}_{\textbf{AMPLE LINE TECHNICAL SPECIFICATIONS}}$

- > Operative Temperature 190°C/Max 210°C/Peak 250°C
- > Maximum Operating Pressure 2.8 barg@200°C
- > Wetted parts PTFE material
- > External diameter 43 mm
- > End Caps diameters 48 mm
- > Minimum Allowable Bending Radius 200 mm
- > External insulation Fiberglass

S-K7™ DIMENSIONS & WEIGHT

MAIN INTEGRATED CABINET

1050 x 1990 x 800 mm (WxHxD), 550 kg

SAMPLE PROBE Housing 251 x 297 x 168 mm (WxHxD), 9 kg, Length TBD

SAMPLE LINE Length TBD , 0.9 Kg/m

Calibration bottle 360 (H) x 90 mm (DN), 1.1 kg

Oxygen analyser (optional) Integrated in main cabinet

PARTICULATE ANALYSER (OPTIONAL)

Flanged housing 342 (L) x 74 mm (DN), 1.7 kg, Insertion length TBD

S-K7™ OXYGEN ANALYSER (OPTION)

MEASUREMENT METHOD

> Zirconium oxide

Measurement range > 0 ÷ 25 % (dry)

INSTALLATION
> Integrated in main cabinet

S-K7™ PARTICULATE ANALYSER (OPTION)

MEASUREMENT METHOD

- > Inductive Electrification
- **Measured Particle size** > 0.3 μm or higher
- MEASUREMENT RANGE > Lowest value 0.1 mg/m³

INSTALLATION

> In-Situ, flanged to stack

S-K7™ AMBIENT CONDITIONS LIMITS

Main Integrated Cabinet > Ambient Temperature +5 / +55°C; 95% RH Max SAMPLE PROBE

> Ambient Temperature +5 / +55°C; 95% RH Max

PARTICULATE ANALYSER (OPTION)

> Ambient Temperature +5 / +55°C; 95% RH Max

S-K7™ UTILITIES CONSUMPTION

Power supply 230 VAC @50/60 Hz

Maximum power consumption (full model) 4.8 KVA Max

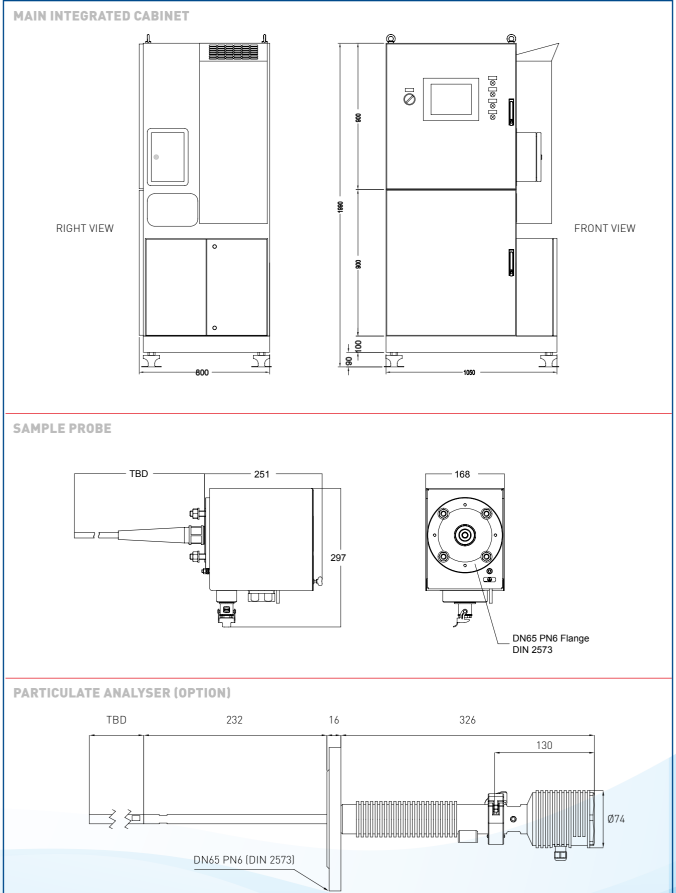
CALIBRATION GAS BOTTLE / EACH PARAMETER 1 bottle 110 L @ 20°C / 1 operative year approx

DEMI WATER (ONLY LITE-S, LITE, FULL MODELS) 1 canister of 5 Liters / 3 operative months approx

S-K7™ SELECTION TABLE

Түре	MARPOL ANNEX VI		MEPC	Analyzed Components					Tier	MEPC	ISO	Analytical
	Reg.13	Reg.14	177 (58) 184 (59)	NOx	C02	S02	CO	HC	I/II/III Limits	Circ. 471	14001	Options
EASY-N	1	×	1	1	×	×	×	×	1	1	1	02, Particulate
EASY-S	×	1	1	×	1	1	×	×	×	1	1	02, Particulate
EASY	1	1	1	1	1	1	X	x	1	1	1	02, Particulate
LITE-N	1	×	1	1	1	×	1	X	1	1	1	02, Particulate
LITE-S	×	1	1	×	1	1	1	1	×	1	1	02, Particulate
LITE	1	×	1	1	1	×	1	1	1	1	1	02, Particulate
FULL	1	1	1	1	1	1	1	1	1	1	1	02, Particulate

LAYOUTS



S-K7[™] companions

SLASHING EMISSIONS, REDUCING FUEL CONSUMPTION, MINIMIZING MAINTENANCE... IN OTHER WORDS, SUSTAINABLE SHIP EFFICIENCY. HOW? HERE'S OUR ANSWER.



TECNOVA HT solutions are in continuous development, so we reserve the right to make product changes without prior notice DS_SK_SK7_MARINE APPROVED CONTINUOUS EMISSIONS MONITORING SYSTEM_DRAFT





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